

PUCK-DEFLECTING TRAINING DEVICE

ABSTRACT OF THE DISCLOSURE

An ice hockey training device providing goalie training in preventing pucks, particularly deflected or “tipped” pucks, from entering the goal is disclosed. The device is disposed on a playing surface in front of a goal guarded by a goalie, the device having a plurality of vertically disposed puck deflectors arrayed in a parallel series through which array the puck is shot at the goal by a player and strikes a puck deflector member to be deflected at an angle from its original path of travel. The device can also include a base deflector resting on the playing surface which provides a planar surface disposed at an upward angle which can direct pucks hit by a player traveling on the playing surface to ride up onto the planar surface of the base deflector and be directed upwards at the goal. A plurality of angle members can be disposed on the base deflector to further deflect at different angles pucks traveling thereon.